THORPE, W. H. 1956. Records of the development of original and unusual feeding methods by wild passerine birds. Br. Birds 44:389-395.

WALTERS, P. M., AND D. W. LAMM. 1986. Notes on the ageing and sexing of the Curvebilled Thrasher (*Toxostoma curvirostre*). N. Am. Bird Bander 11:2-3.

WEST, G. C. 1959. Effects of high air temperature on the bill and claw keratin structures of the Tree Sparrow. Auk 76:534-537.

Received 23 Apr. 1990; accepted 2 Aug. 1990.

NEW ETHOLOGICAL JOURNAL

The Spanish Ethological Society has recently published its first issue of a new journal, called **Etología.** The editorial board consists of nine scientists from different universities in Spain. Subscription rates are 4'000-5'000 Ptas for individuals and 10'000-11'000 Ptas for institutions. Society membership (4'500 Ptas, 1'500 Ptas for students) includes a journal subscription. For society membership, contact Sede de la S.E.E., Dpto. de Psicología Biologíca y de la Salud, Facultad de Psicología, Universidad Autónoma de Madrid, 28049 Madrid, España. For journal subscriptions, contact Etología, Dpto. de Psicología, Universidad de Oviedo, 33005 Oviedo, España. For submissions and editorial information, contact The Editor, Etología, Apartado 98033, 08080 Barcelona, España.

VAN DAELE, J. L. 1980. Osprey and power poles in Idaho. Pp. 104-112, in Workshop on raptors and energy developments. Boise, Idaho.

WILKINSON, L. 1986. SYSTAT: the system for statistics. SYSTAT, Inc., Evanston, Illinois.

Received 19 Sep. 1989; accepted 10 Jun. 1990.

QUAIL UNLIMITED OFFERS NEW FIELD POSITIONS

Augusta, Georgia—Continued growth in Quail Unlimited's fundraising and habitat programs nationwide has created two new Quail Unlimited field staff positions.

"We are accepting applications for regional director positions in North Carolina and Texas," said Rocky Evans, Quail Unlimited Executive Vice-President. "Highly motivated individuals with proven wildlife management credentials and experience in working with the public will receive the highest consideration," Evans explained. The successful candidates will be responsible for developing chapter fundraising activities and coordinating habitat programs with chapter volunteers, private landowners and state wildlife officials throughout their respective regions.

"Texas and North Carolina are key quail states that offer tremendous challenge and career opportunity to the right individuals," Evans stated. Evans went on to say that the ten-yearold organization plans to fill the regional director positions within the next 60 days. Resumes can be forwarded to The Director of Chapter Development, Quail Unlimited National Headquarters, P. O. Box 10041, Augusta, Georgia 30903.

Quail Unlimited is a private, non-profit conservation organization dedicated to the perpetuation of wild quail, their habitat and America's hunting heritage.

- WILSON, R. P. 1985. Diurnal foraging patterns of the Jackass Penguin. Ostrich 56:212– 214.
- -----, AND A. R. BAIN. 1984. An inexpensive depth gauge for penguins. J. Wildl. Manage. 48:1077-1084.
 - —, M-P. WILSON, D. C. DUFFY, B. ARAYA M., AND N. KLAGES. 1989. Diving behaviour and prey of the Humboldt Penguin (*Spheniscus humboldti*). J. Ornithol. 130: 75-79.

Received 27 Oct. 1989; accepted 15 Aug. 1990.

MEETINGS OF INTEREST

Animal Behavior Society, 27th annual meeting, University of North Carolina, Wilmington, North Carolina, 1-6 June 1991.

Address inquiries to: Janet Driscoll, ABS Secretary, 2550 W. 43rd Avenue, Denver, CO 80211-1732.

American Ornithologists' Union, 109th Stated Meeting, Montreal, Quebec, Canada, 13-17 August 1991.

For information contact: AOU Local Committee, Department of Renewable Resources, McGill University, 21,111 Lakeshore Road, Box 197, Ste. Anne de Bellevue, Quebec, H9X 1C0, Canada.

4th International Behavioral Ecology Congress, Princeton University, Princeton, New Jersey, 17-22 August 1992.

Details available from: ISBE Committee, Department of Ecology and Evolutionary Biology, Princeton University, Princeton, NJ 08544-1003.

22nd International Ethological Conference, Kyoto, Japan, 22-29 August 1991.

Contact: 22nd IEC Conference Secretary, % Simul International, Inc., International Conference Department, Kowa Building No. 9, 1-8-10 Akasaka, Minato-ku, Tokyo, 107 Japan.

LORENZ, K. 1958. The evolution of behavior. Sci. Amer. 199(6):67-78.

- McKINNEY, F. 1965. The comfort movements of Anatidae. Behaviour 35:120–220. STILLWELL, T., AND J. P. HAILMAN. 1978. Spatial, semantic, and evolutionary analysis
- of an animal signal: inciting by female Mallards. Semiotica 23:193–228.
- TINBERGEN, N. 1952. "Derived" activities; their causation, biological significance, origin and emancipation during evolution. Quart. Rev. Biol. 27:1-32.
- WEIDMANN, U. 1956. Verhaltensstudien an der Stockente (Anas platyrhynchos L.). I. Das Aktionssystem. Z. Tierpsychol. 13:208-271.

Received 2 Apr. 1990; accepted 26 Sep. 1990.

BIRDS OF NORTH AMERICA PROJECT

Ornithologists interested in producing thorough accounts of the biology of avian species breeding in the USA and Canada are invited to send inquiries to Alan F. Poole, Managing Director, Birds of North America/ANSP, 1900 Franklin Parkway, Philadelphia, PA 19103-1195 (215-299-1042; fax 215-977-8737). Modern authoritative accounts are needed for sound conservation planning and management of game and nongame species, as well as to catalyze further research. Each account, 30–40 double-spaced typewritten pages in length, will be available electronically or as a printed fascicle in a loose-leaf binder, ensuring rapid, economical distribution and accessibility without the rigid sequence constraints and production delays of book publication. Contributors, amateur and professional alike, can expect a modest administrative subsidy, a discount on the series, and recognition as an authority on their species. If you would like to participate, call or write soon. Species are being assigned quickly.